

LONG POND
T3 R5, Somerset Co.
U.S.G.S. Not completed

Fishes

Brook trout (squaretail)	Minnows (cont'd)
Lake trout (togue)	Fallfish (chub)
Lake whitefish	Finescale dace
White sucker	Golden shiner
Minnows	Redbelly dace
Common shiner	Cusk
Creek chub	Freshwater sculpin

Physical Characteristics

Area - 845 acres

Temperatures

Maximum depth - 50 feet

Surface - 67° F.

50 feet - 56° F.

Suggested Management

Long Pond has very good water quality for coldwater game fishes and should be managed for its present populations of brook trout and togue.

The togue population is confined to a relatively small volume of water during the warm summer months. A large population of small, mature whitefish provides an excellent source of food for the togue.

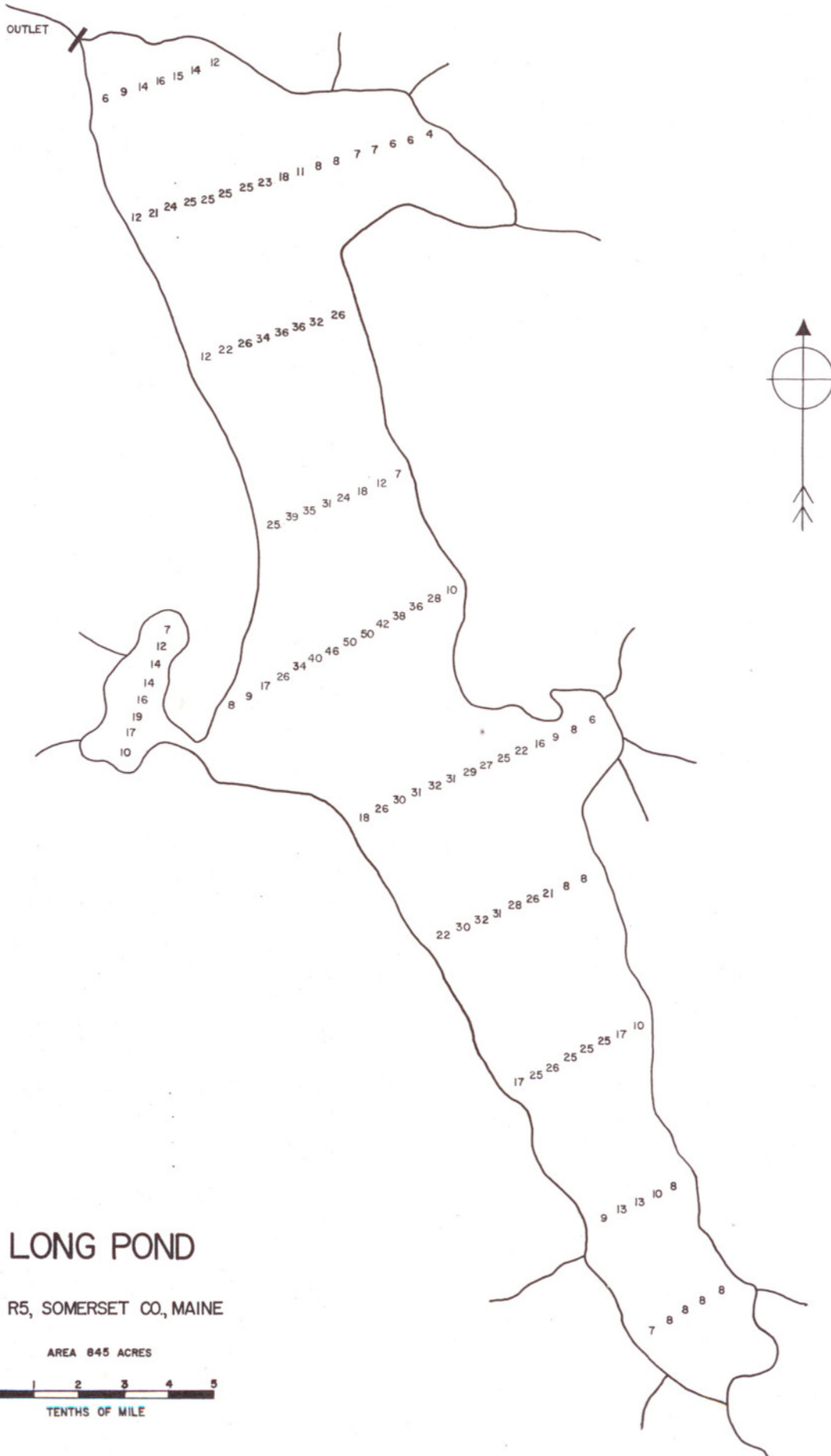
Rocky shoals provide sufficient spawning areas for togue. The tributaries provide adequate spawning and nursery facilities for brook trout.

A driving and water storage dam, at the outlet of the pond, should be removed, or a fishway should be provided to allow the free movement of migrating fishes.

Constant fall and winter water levels will prevent the exposure and freezing of togue eggs. If necessary storage withdrawals were made prior to togue spawning, the harmful effects of such withdrawals would be greatly reduced.

Surveyed - July, 1958

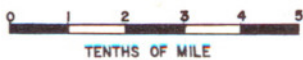
Maine Department of Inland Fisheries and Game



LONG POND

T3 R5, SOMERSET CO., MAINE

AREA 845 ACRES



TENTHS OF MILE